LOCATION OF W	ATER WELL:	Fraction	ER WELL REC		Section N	129000000000000000000000000000000000000	Township Nun		Range Number
ounty: Rush					1/4 22		T	18 s	R 18 E(W)
istance and direction  NE Corner of		town or city street , Rush Center,		l if located with √27	nin city?				
WATER WELL C	OWNER: The Fa	armers Coop Co							
R#, St. Address, I			Gw <u>ara ca</u>				Board of Ag	riculture,	Division of Water Resource
ity, State, ZIP Cod		Center, Ks. 67	to the second of the second of			ter Conference of the	Application i		
LOCATE WELL'S AN "X" IN SECT		Depth(s) Groun	ndwater Encour	tered 13	0	. , ,ft. 2.	្ត ស្រុសមក្សពីសិសិស្សស្ស	ft. s	
	NE	Est. Yield Bore Hole Diar	gpm: meter, 7, 5/8.	Well water was	s 7	. ft. afte	r <b>d</b>	hours pu	umping gr umping
w <del>     </del>		WELL WATER  1 Domesti	TO BE USED c 3 Fee	AS: 5 Pu	iblic water sup I field water su	ply 8 ipply 9	Air conditioning	11 -12	Injection well Other (Specify below)  6, mo/day/yr sample was s
SW -	-  SE	2 Irrigation		strial 7 La	wn and garder	n only (19	Monitoring well .		CONTROL AND CONTROL OF THE CONTROL O
x		Was a chemica	al/bacteriologica	l sample subm	itted to Departr	nent? Yes	No	; If yes	s, mo/day/yr sample was s
h had a second	<u> </u>	mitted		tingga ingga kan min		Wate	r Well Disinfected		No 🗸
TYPE OF BLANI	K CASING USED	);	5 Wrought	1.12.11	8 Concrete tile				ed Clamped
1 Steel	3 RMP	(SR)			9 Other (spec	-			ded
<b>©</b> PVC	4 ABS		7 Fiberglas				7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		paded
									in to
			in., weight .			lbs./ft.			vo Schedule . 40
TYPE OF SCREEN					7)PVC	des.	10 Asbe		
1 Steel	1977 - Space (1976)	ess steel	5 Fiberglas		8 RMP (S	R)		5 25 1 100	) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
2 Brass		ınized steel	6 Concrete		9 ABS			e used (o	pen hole)
SCREEN OR PERF				5 Gauzed w	1 5 7		8 Saw cut		11 None (open hole)
1 Continuous		Mill slot		6 Wire wrap	ped		9 Drilled holes		
2 Louvered sl				500 2225 1 2 1 1 1 1			توريقون بالمراب الأراب بالأوافعوا الموا		
	and Suder and the second second	Key punched	22	7 Torch cut	27				\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
SCREEN-PERFOR	and Suder and the second second	S: From		. ft. to		.ft., From	****	<b>ft</b> .	to
	and Suder and the second second	S: From From		. ft. to	ggareterre	.ft., From .ft., From	**************************************	ft.	to,
SCREEN-PERFOR	and Suder and the second second	S: From		. ft. to	ggareterre	.ft., From .ft., From	**************************************	ft.	to,
SCREEN-PERFOR.  GRAVEL  GROUT MATER	ATED INTERVAL PACK INTERVAL	S: From From S: From From at cement	20 Cement g	ft. to ft. to ft. to ft. to ft. to	37	.ft., From .ft., From .ft., From .ft., From 4 C	**************************************	ft ft ft.	to
SCREEN-PERFOR.  GRAVEL  GROUT MATER	ATED INTERVAL PACK INTERVAL	S: From From S: From From at cement	20 Cement g	ft. to ft. to ft. to ft. to ft. to	37	.ft., From .ft., From .ft., From .ft., From 4 C	**************************************	ft ft	to
GRAVEL  GROUT MATER Grout Intervals:	ATED INTERVAL  PACK INTERVAL  IAL: 1 Ne  From	S: From From S: From From at cementft. to17	20 Cement g	ft. to ft. to ft. to ft. to ft. to	37  3 Bentonite  ft. to.	.ft., From .ft., From .ft., From .ft., From 4 C	ther	ft ft	to
GRAVEL GROUT MATER Grout Intervals:  What is the neares	ATED INTERVAL  PACK INTERVAL  IIAL: 1 Ne  From O  t source of possil	S: From From S: From From at cementft. to 17 ble contamination:	②Cement g	ft. to	37  Bentonite  ft. to.	.ft., From .ft., From .ft., From ft., From 4 C 20	ther	ft. ft. ft. ft.	to
GRAVEL GROUT MATER Grout Intervals: What is the neares 1 Septic tank	PACK INTERVALUE  IIAL: 1 Ne  From. O.  t source of possil  4 La	S: From From S: From From at cementft. to17 ble contamination: ateral lines	20 Cement gr	ft. to ft	37  3 Bentonite ft. to.	.ft., From	thertt., From ck pens orage	ft. ft. ft.  14	tototototototo
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines	PACK INTERVALUE  IIAL: 1 Ne  From O  t source of possil  4 Le  5 C	S: From From S: From From at cementft. to17 ble contamination: ateral lines ess pool	20 Cement gr ft., Fr 7 Pi 8 Se	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From .ft., From 4 C .20 .10 Livesto 	ther	14 15	tototototototototo
GRAVEL  GRAVEL  GROUT MATER  Grout Intervals: I  What is the neares  1 Septic tank 2 Sewer lines 3 Watertight	PACK INTERVAL  IAL: 1 Ne  rom 0  t source of possil  4 La  5 Ca  sewer lines 6 Se	S: From From S: From From at cementft. to17 ble contamination: ateral lines ess pool	20 Cement gr ft., Fr 7 Pi 8 Se	ft. to ft	37  Bentonite ft. to.	.ft., From .ft., From .ft., From .ft., From 4 C 20 10 Livesto DFuel st 12 Fertilized 13 Insection	ther	14 15 16	tototototototo
GRAVEL  GRAVEL  GROUT MATER  Grout Intervals: I  What is the neares  1 Septic tank 2 Sewer lines 3 Watertight	PACK INTERVAL  IAL: 1 Ne  rom 0  t source of possil  4 La  5 Ca  sewer lines 6 Se	S: From From S: From From at cementft. to17 ble contamination: ateral lines ess pool	Cement gr ft., Fr 7 Pi 8 Se 9 Fe	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From .ft., From 4 C 20 10 Livesto DFuel st 12 Fertilized 13 Insection	ther	14 15 16	tototototototototo
GRAVEL GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well	PACK INTERVAL  IAL: 1 Ne  rom. 0  t source of possil  4 La  5 Cosewer lines 6 So  ? Southwest	S: From From S: From From at cementft. to17 ble contamination: ateral lines ess pool eepage pit	Cement growth, From From Property of the Prope	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insection	ther	14 15 16	tototototototo
GRAVEL  GRAVEL  GROUT MATER  Grout Intervals: I  What is the neares  1 Septic tank 2 Sewer lines 3 Watertight:  Direction from well'  FROM TO	PACK INTERVAL  IAL: 1 Ne  From. 0  t source of possil  4 La  5 Co  sewer lines 6 So  7 Southwest  0 CLay,	S: From From S: From From at cementft. to17 ble contamination: ateral lines ess pool eepage pit  LITHOLOG dark brown, s	Cement growth, From the second	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insection	other	ft. ft. ft. 14 15 16  JGGING	totototototototototo
GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  A GR	PACK INTERVAL  IAL: 1 Ne  From. 0  t source of possil  4 La  5 Co  sewer lines 6 So  7 Southwest  0 CLay,	S: From From S: From From at cementft. to17 ble contamination: ateral lines ess pool eepage pit  LITHOLOGI	Cement growth, From the second	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insection	other	ft. ft. ft. 14 15 16  JGGING	totototototototototo
GRAVEL  GRAVEL  GRAVEL  GROUT MATER  Grout Intervals: I  What is the neares  1 Septic tank 2 Sewer lines 3 Watertight:  Direction from well  FROM TO 0 10	PACK INTERVAL  PACK INTERVAL  IIAL: 1 Ne  From. O.  t source of possil  4 La  5 Co  sewer lines 6 So  7 Southwest  O.  Clay,	S: From From S: From From at cement ft. to 17 ble contamination: ateral lines ess pool eepage pit  LITHOLOG dark brown, s brown, silty	Cement gr ft., Fr 7 Pi 8 Se 9 Fe	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insection	other	ft. ft. ft. 14 15 16  JGGING	tototototototototototo
GRAVEL GROUT MATER Grout Intervals: If What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 10	PACK INTERVAL  PACK INTERVAL  IAL: 1 Ne  From 0  It source of possil  4 La  5 Ca  Sewer lines 6 Sa  ? Southwest  Clay,  Clay,  Clay,	S: From From LS: From From at cementft. to17 ble contamination: ateral lines ess pool eepage pit  LITHOLOGI dark brown, s  brown, silty grayish brown	Cement gr ft., Fr 7 Pi 8 Se 9 Fe	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insection	other	ft. ft. ft. 14 15 16  JGGING	tototototototototototo
GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  What is the neares  1 Septic tank 2 Sewer lines 3 Watertight :  Direction from well  FROM TO 0 10  10 20	PACK INTERVAL  PACK INTERVAL  IAL: 1 Ne  From 0  It source of possil  4 La  5 Ca  Sewer lines 6 Sa  ? Southwest  Clay,  Clay,  Clay,	S: From From S: From From at cement ft. to 17 ble contamination: ateral lines ess pool eepage pit  LITHOLOG dark brown, s brown, silty	Cement gr ft., Fr 7 Pi 8 Se 9 Fe	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insection	other	ft. ft. ft. 14 15 16  JGGING	tototototototototototo
GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  I Seport MATER  OF Seport Intervals: I Septic tank  2 Sewer lines  3 Watertight:  Direction from well'  FROM TO  0 10  10 20  20 30	ATED INTERVAL  PACK INTERVAL  IAL: 1 Ne From. 0  It source of possil  4 La 5 Co sewer lines 6 So 7 Southwest  CLay, CLay, CLay,	S: From From S: From From at cementft. to17 ble contamination: ateral lines ess pool eepage pit  LITHOLOG dark brown, s  brown, silty grayish brown sandy	Cement go ft., Fr 7 Pi 8 Se 9 Fe C LOG illty very fine s	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insection	other	ft. ft. ft. 14 15 16  JGGING	totototototototototo
GRAVEL  GRAVEL  GRAVEL  GROUT MATER  Grout Intervals: If  What is the neares  1 Septic tank  2 Sewer lines  3 Watertight:  Direction from well  FROM TO  0 10	ATED INTERVAL  PACK INTERVAL  IAL: 1 Ne From. 0  It source of possil  4 La 5 Co sewer lines 6 So 7 Southwest  CLay, CLay, CLay,	S: From From LS: From From at cementft. to17 ble contamination: ateral lines ess pool eepage pit  LITHOLOGI dark brown, s  brown, silty grayish brown	Cement go ft., Fr 7 Pi 8 Se 9 Fe C LOG illty very fine s	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insection	other	ft. ft. ft. 14 15 16  JGGING	tototototototototototo
GRAVEL  GRAVEL  GRAVEL  GROUT MATER  Grout Intervals: If  What is the neares  1 Septic tank  2 Sewer lines  3 Watertight is  Direction from well  FROM TO  0 10  10 20  20 30  30 33	PACK INTERVAL  PACK INTERVAL  IAL: 1 Ne  From. 0  t source of possil  4 La  5 Co  sewer lines 6 So  7 Southwest  0 Clay,  0 Clay,  1 Clay,  3 Clay,	S: From From S: From From at cementft to17 ble contamination: ateral lines ess pool eepage pit  LITHOLOG dark brown, s  brown, silty grayish brown sandy grey, very fi	Cement grant ft., France ft.,	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insection	other	ft. ft. ft. 14 15 16  JGGING	tototototototototototo
GRAVEL  GRAVEL  GRAVEL  GROUT MATER  Grout Intervals: If  What is the neares  1 Septic tank  2 Sewer lines  3 Watertight:  Direction from well'  FROM TO  0 10  10 20  20 30	PACK INTERVAL  PACK INTERVAL  IAL: 1 Ne  From. 0  t source of possil  4 La  5 Co  sewer lines 6 So  7 Southwest  0 Clay,  0 Clay,  1 Clay,  3 Clay,	S: From From S: From From at cementft. to17 ble contamination: ateral lines ess pool eepage pit  LITHOLOG dark brown, s  brown, silty grayish brown sandy	Cement grant ft., France ft.,	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insection	other	ft. ft. ft. 14 15 16  JGGING	totototototototototo
GRAVEL  GRAVEL  GRAVEL  GROUT MATER  Grout Intervals: I  What is the neares  1 Septic tank 2 Sewer lines 3 Watertight :  Direction from well  FROM TO 0 10  10 20  20 30  30 33	PACK INTERVAL  PACK INTERVAL  IAL: 1 Ne  From. 0  t source of possil  4 La  5 Co  sewer lines 6 So  7 Southwest  0 Clay,  0 Clay,  1 Clay,  3 Clay,	S: From From S: From From at cementft to17 ble contamination: ateral lines ess pool eepage pit  LITHOLOG dark brown, s  brown, silty grayish brown sandy grey, very fi	Cement grant ft., France ft.,	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insection	other	ft. ft. ft. 14 15 16  JGGING	totototototototototo
GRAVEL  GRAVEL  GRAVEL  GROUT MATER  Grout Intervals: I  What is the neares  1 Septic tank 2 Sewer lines 3 Watertight :  Direction from well  FROM TO 0 10  10 20  20 30  30 33	PACK INTERVAL  PACK INTERVAL  IAL: 1 Ne  From. 0  t source of possil  4 La  5 Co  sewer lines 6 So  7 Southwest  0 Clay,  0 Clay,  1 Clay,  3 Clay,	S: From From S: From From at cementft to17 ble contamination: ateral lines ess pool eepage pit  LITHOLOG dark brown, s  brown, silty grayish brown sandy grey, very fi	Cement grant ft., France ft.,	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insection	other	ft. ft. ft. 14 15 16  JGGING	totototototototototo
GRAVEL  GRAVEL  GRAVEL  GRAVEL  GROUT MATER  Grout Intervals: I  What is the neares  1 Septic tank  2 Sewer lines  3 Watertight :  Direction from well  FROM TO  0 10  10 20  20 30  30 33	PACK INTERVAL  PACK INTERVAL  IAL: 1 Ne  From. 0  t source of possil  4 La  5 Co  sewer lines 6 So  7 Southwest  0 Clay,  0 Clay,  1 Clay,  3 Clay,	S: From From S: From From at cementft to17 ble contamination: ateral lines ess pool eepage pit  LITHOLOG dark brown, s  brown, silty grayish brown sandy grey, very fi	Cement grant ft., France ft.,	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insection	other	ft. ft. ft. 14 15 16  JGGING	totototototototototo
GRAVEL  GRAVEL  GRAVEL  GRAVEL  GROUT MATER  Grout Intervals: I  What is the neares  1 Septic tank  2 Sewer lines  3 Watertight :  Direction from well  FROM TO  0 10  10 20  20 30  30 33	PACK INTERVAL  PACK INTERVAL  IAL: 1 Ne  From. 0  t source of possil  4 La  5 Co  sewer lines 6 So  7 Southwest  0 Clay,  0 Clay,  1 Clay,  3 Clay,	S: From From S: From From S: From From at cementft. to	Cement grant ft., France ft.,	ft. to	37  Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insection	other	ft. ft. ft. 14 15 16  JGGING	totototototototototo
GRAVEL  I Septic tank 2 Sewer lines 3 Watertight s  Direction from well'  FROM TO 0 10  10 20  20 30  30 33  33 3	ATED INTERVAL  PACK INTERVAL  IAL: 1 Ne From. 0  t source of possil  4 La 5 Co sewer lines 6 So 7 Southwest  0 Clay, 0 Clay, 7 Sand, 7 Sand,	S: From From S: From From at cementft to	Cement grant ft., France ft.,	t privy ewage lagoon edyard	Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 20 10 Livesto 12 Fertilize 13 Insectie How many	ther	ft. ft. ft. 14 15 16  UGGING	tototototototo
GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  GRAVEL  Seport Intervals: If what is the neares 1 Septic tank 2 Sewer lines 3 Watertight 3 Watertight 5 Direction from well'  FROM TO 10  10 20  20 30  30 33  33 3	PACK INTERVAL  PACK INTERVAL  IAL: 1 Ne  From. 0  It source of possil  4 La  5 Co  sewer lines 6 So  7 Southwest  0 Clay,  1 Clay,  7 Sand,  7 Sand,	S: From From S: From From At cementft to17 ble contamination: ateral lines ess pool eepage pit  LITHOLOG dark brown, s  brown, silty  grayish brown sandy  grey, very fi  grey, fine to	Cement grant ft., France ft.,	t privy ewage lagoon edyard  andy  y fine	Bentonite ft. to.	.ft., From .ft., From .ft., From 4 C 2O 10 Livesto 12 Fertilize 13 Insectie How many TO (2) recor	ther	ft. ft. ft. 14 15 16  Vound co	totototototototo
GRAVEL  GRAVEL  GRAVEL  GRAVEL  GROUT MATER  Grout Intervals: I  What is the neares  1 Septic tank 2 Sewer lines 3 Watertight s  Direction from well  FROM TO  0 10  10 20  20 30  30 3:  33 33  37  CONTRACTOR  completed on (mo/	ATED INTERVAL  PACK INTERVAL  IAL: 1 Ne From 0  It source of possil  4 La 5 Continues 6 Son 7 Southwest  Clay, Clay, Clay, Sand, The South San	S: From From S: From From At cement It to	Cement grant ft., France ft.,	t to	Bentonite ft. to.  FROM 1  constructed, and	.ft., From .ft., From .ft., From 4 C 2O .10 Livesto 12 Fertiliz. 13 Insectie How many O (2) recorthis record	ther	ft. ft. ft. 14 15 16  UGGING round co	to
GRAVEL  GRAVEL  GRAVEL  GRAVEL  GROUT MATER  Grout Intervals: I  What is the neares  1 Septic tank 2 Sewer lines 3 Watertight s  Direction from well  FROM TO  0 10  10 20  20 30  30 3:  33 33  37  CONTRACTOR  completed on (mo/	ATED INTERVAL  PACK INTERVAL  IAL: 1 Ne From. 0  It source of possil  4 La 5 Co sewer lines 6 So 7 Southwest  O Clay,  O Clay,  The source of possil  3 Clay,  The source of possil  4 La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  The source of possil  A La 5 Co Sewer lines 6 So 7 Southwest  O Clay,  The sourc	S: From From S: From From At cement It to	C LOG cilty  very fine sandy  medium  ATION: This wa	t to	Bentonite  ft. to.  FROM  Description  Constructed,  and  Record was co	.ft., From .ft., From .ft., From 4 C 2O .10 Livesto 12 Fertiliz. 13 Insectie How many O (2) recorthis record	ther  ft., From  ck pens orage er storage cide storage / feet? 140  PLI  Above gr KDHE T	ft. ft. ft. 14 15 16  UGGING round co	totototototo